ABSTRACT

Disclosed is a method for supporting a picture-in-picture (PIP) type time shifting which enables a live broadcasting picture or a time-shifted SD stream to be viewed simultaneously with a time shifting of another SD stream on a PIP screen. The method includes a first display step of receiving a plurality of broadcasting programs received through a broadcasting network and displaying the respective live broadcasting programs through a PIP structure on a screen, a second display step of selectively storing in a storage section one among the plurality of broadcasting programs displayed at the first display step and selectively reproducing the stored broadcasting program through the time shifting to display the stored broadcasting program on the screen, and a third display step of displaying through the PIP structure on the screen a plurality currently received other live broadcasting programs simultaneously with the second display step.

15